WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, February 15, 2005

Hide?	<u>Set</u> Name	Query	Hit Count
	DB=P	GPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
	L12	L11 and l1	86
	L11	(ident\$ or determin\$ detect\$ screen\$ assay) with ((anti-herpes\$ antiherpes\$) or (treat\$ or therap\$ or inhibit\$) with herpes\$)	1144
	L10	16 and (high adj throughput or high-throughput) with (screen\$ or assay or method or detect\$ or determin\$) same (antivir\$4 or anti-vir\$4)	75
	L9	L7 and (compound or test or drug) with cell	1306
	L8	L7 (compound or test or drug) with cell	194612
	L7	L6 and (compound or test or drug) same cell same \$virus	1446
	L6	L5 and (11 or 12)	2258
	L5	(screen identif\$ or determin\$) with (antivir\$4 or anti-vir\$4)	4026
	L4	L2 and adenovirus with E1	29
	L3	L2 and immortal\$ with cell	153
	L2	(identif\$ or determin\$) with (drug or compound therap\$ or effect\$ or affect\$) with (antivir\$4 or anti-vir\$4)	2235
	L1	(identif\$ or determin\$) with (drug or compound) with (anti-viral or antiviral or therap\$ or effect\$ or affect\$) with (\$virus or herpes\$)	837

END OF SEARCH HISTORY

.









MIMO PMC Journals Book PubMed Nucleotide Protein Structure Search PubMed Preview Go Clear for herpes *AND in vitro AND (screen* or assay or Preview/Index History Clipboard Y Limits

Field: Title/Abstract, Limits: Publication Date to 2000/05/06

About Entrez Text Version Entrez PubMed	SearchTo comSearch	History will be lost after eight hours of inactivity. This in the search search number, e.g., #2 ANI numbers may not be continuous; all searches are represent query # to add to strategy		
Overview Help FAQ	Search	Most Recent Queries	Time	Result
Tutorial New/Noteworthy E-Utilities PubMed Services Journals Database	#23 S o F	earch herpes *AND in vitro AND (screen* or assay r detect* or determin*) AND (antivir* or anti-vir*) field: Title/Abstract, Limits: Publication Date to 000/05/06	13:50:28	162
MeSH Database Single Citation Matcher Batch Citation Matcher		earch #33 NOT #23 Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:50:04	<u>35</u>
Clinical Queries LinkOut My NCBI (Cubby)	o F	earch herpes *AND in vitro AND (screen* or assay r detect* or determin*) AND (antivir* or anti-vir*) field: Title/Abstract, Limits: Publication Date to 002/05/06	13:49:07	<u>197</u>
Related Resources Order Documents NLM Catalog NLM Gateway TOXNET	tl	earch #26 and (high-throughput or "high hroughput") Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:48:45	2
Consumer Health Clinical Alerts Clinical Trials.gov PubMed Central	o A	earch herpes *AND in vitro AND (screen* or assay r detect* or determin*) AND (antivir* or anti-vir*) AND cell Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:48:22	, <u>56</u>
	ti	earch #21 and (high-throughput or "high hroughput") Field: Title/Abstract, Limits: https://www.dublication Date to 2000/05/06	13:47:15	4
	ti	earch #26 and (high-throughput or "high hroughput") Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:43:46	1
	<u>#26</u> R	Related Articles for PubMed (Select 7822458)	13:39:44	<u>155</u>
	d F	earch E1 AND vitro AND (screen* or assay or etect* or determin*) AND (antivir* or anti-vir*) ield: Title/Abstract, Limits: Publication Date to 000/05/06	13:35:35	<u>4</u>
	d	earch in vitro AND (screen* or assay or detect* or etermin*) AND (antivir* or anti-vir*) Field: Title/Abstract, Limits: Publication Date to 2000/05/06	13:35:26	<u>1149</u>
	<u>#20</u> S	earch in vitro AND (screen* or assay or detect* or	13:34:58	1641

determin*) AND (antivir* or anti-vir*) Field:

Title/Abstract		
#19 Search E1* AND adenovir* AND cell AND (anti-vir* or antivir*) Field: Title/Abstract	13:33:47	<u>10</u>
#18 Search E1* adenovir* AND cell AND (anti-vir* or antivir*) Field: Title/Abstract	13:33:43	10
#16 Search E1* AND cell AND (anti-vir* or antivir*) Field: Title/Abstract	13:33:04	<u>40</u>
#15 Search E1* AND adenovirus AND PER.c6 Field: Title/Abstract	13:32:21	<u>5</u>
#14 Search E1 AND adenovirus AND PER.c6 Field: Title/Abstract	13:32:10	<u>5</u>
#13 Search E1 AND adenovirus AND (transform* or immortal*) AND primary Field: Title/Abstract	13:31:32	<u>38</u>
#10 Search E1 AND adenovirus AND (transform* or immortal*) Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:31:10	<u>152</u>
#9 Search E1 AND adenovirus AND (transform* or immortal* or host* or cell) Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:25:17	423
#8 Search E1 AND adenovirus AND (tansform* or immortal* or host* or cell) Field: Title/Abstract, Limits: Publication Date to 2002/05/06	13:25:09	388
#7 Search E1 AND adenovirus AND (tansform* or immortal* or host* or cell) Field: Title/Abstract	13:24:49	<u>473</u>
#6 Search E1 AND adenovirus AND (tansform* or immortal* or host* or cell)	13:24:41	<u>73.7</u>

Clear History

Write to the Help Desk
NCBi | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Feb 10 2005 12:03:04